- Copy -

The Goodyear Tire & Rubber Company

Akron, Ohio 44316-0001

March 12, 2002

Year: 2000

Make: Dodge

Model: 15 Passenger Van

Your Vehicle Identification Number:

IMPORTANT SAFETY PROGRAM

Dear 15 Passenger Van Owner:

The Goodyear Tire & Rubber Company has determined that some of the Load Range E tires it manufactured in the past for use on 15-passenger vans (with or without the fifth row seat) have experienced tread separations. According to the National Highway Traffic Safety Administration ("NHTSA"), these vans are more prone to roll over following a tread separation than many other vehicles using similar tires because of the vans' size and handling characteristics. If a tire on such a van were to experience a tread separation, particularly at high speeds and if the van is fully-loaded, there is a possibility for loss of control and a crash.

Since you are an owner of such a van, Goodyear is encouraging you to see if you have any of the replacement tires listed below on your van (including the spare tire). If so, you should contact our company and make arrangements to accept free replacement of any of these tires with the latest design that have an enhanced measure of durability. This offer of free replacement extends through September 30, 2002.

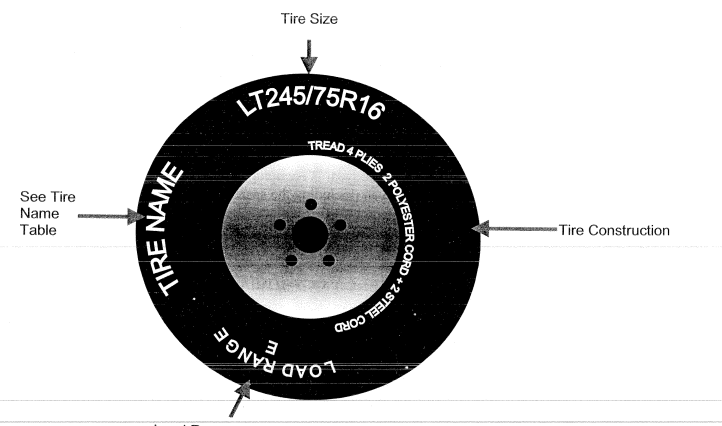
DESCRIPTION OF TIRES COVERED AND HOW YOU CAN IDENTIFY THEM

If you have one of the tires listed in the following chart on your van and: (1) the size is LT245/75R16; (2) the sidewall stamping reads "Load Range E"; and (3) the sidewall stamping reads, "TREAD 4 PLIES (2 POLYESTER CORD + 2 STEEL CORD)," then your tires are eligible for free replacement. A depiction of a sample tire appears on the next page. If you are not sure if your tires are covered, and to identify the closest authorized Goodyear retailer, you can call 1-866-797-8977.

COVERED TIRE NAMES

The state of the s		
Goodyear Wrangler	Path Trac	Trail Finder
Goodyear Workhorse	Pathfinder	Trail Handler
Goodyear Tracker	Pathmax	Trail Mark
Goodyear Radial H/T	Pos-I-Traction Radial Trac	Trail Rebel
Kelly Safari	Power King	Trail Trac
Big O Arapahoe	Range Rider	Trailboss
Big O Big Foot	Revenger	Turbo-Tech
Big O Sun Valley	Ridge Runner	Ultra-Tech
Country Squire	Roadeo Boots	USA Sport
Embassy Desperado		Wild Country
Hoosier Radial	Sentry	Wild Spirit
Ironman	Super Sport	Wild Track
Land Rover	Trail Boss	Winston Winner
Landair	Trail Buster	
Landquest	Trail Climber	
Parnelli Jones	Trail Cutter	

INSTRUCTIONS ON HOW TO READ THE TIRE SIDEWALL Sidewall stamping appears on both sides of the tire:



Load Range

(not to scale and not meant to depict the exact location of where the stampings are on your tire)

HAVING YOUR TIRES REPLACED

To have your tires replaced with more durable Goodyear Brand tires at no charge by a convenient Authorized Goodyear Retailer, please call 1-866-797-8977. A Goodyear Retailer will make an appointment for free replacement of any covered tire.

The enclosed Tire Procurement/Replacement form will be used by the Goodyear Retailer when replacing your current tires. Please bring it with you to the retailer when having your tires replaced.

IF YOU HAVE A PROBLEM

If an authorized Goodyear retailer is unable to, or fails to, make the necessary replacements, free of charge, please contact Goodyear Consumer Relations, D728 at 1144 East Market Street, Akron, Ohio 44316, or by calling toll free 1-800-321-2136.

You may also contact the Administrator of the National Highway Traffic Safety Administration (NHTSA), 400 Seventh Street, S.W., Washington, D.C. 20590, or call the NHTSA's toll free Auto Safety Hotline at 1-888-327-4236.

IMPORTANT TIPS ON CARING FOR YOUR TIRES

Tires are the only part of your vehicle that touch the road and demand an appropriate amount of attention. A NHTSA survey has found that many vehicles are operated with at least one tire in a substantially under-inflated condition. Vehicle operators should be well versed in the following tips on proper tire care and maintenance:

- Air pressure should be checked often, at least once per month, and before every journey. The pressure for the Load Range E tires on these vans is higher than that recommended for passenger cars and other light vehicles, with a different pressure for the front and rear tires. The proper inflation pressures are located on the driver's door placard. Under-inflation is a tire's enemy and can increase treadwear, generate excessive heat, and lead to tread separation.
- Tread depth should be checked to make certain it is greater than 2/32nds of an inch to assure sufficient traction for varying road conditions. One simple (although unscientific) measurement, is to use a Lincoln head penny and insert the head of the penny toward the tire inside the tread. If, once you've placed the penny inside the tread, you can see the top of Lincoln's head, you need a new tire.
- You should also make certain your tires are properly balanced, and are rotated every 6,000 to 8,000 miles, or in accordance with your vehicle manufacturer's instructions. Also, make sure your wheels are properly aligned.

IMPORTANT INFORMATION ON THE STABILITY OF LARGE PASSENGER VANS

- Large passenger vans have different handling characteristics than passenger cars and other light vehicles. An April 9, 2001 NHTSA study has found that the rate of 15-passenger van rollovers increases dramatically as the number of occupants increases. In fact, 15-passenger vans with 10 or more occupants had a rollover rate in single vehicle crashes that is nearly three times the rate of those that were lightly loaded.
- The loading of these vehicles may also cause the center of gravity to shift rearward and upward, increasing the likelihood of rollover according to NHTSA. The shift in the center of gravity may also increase the potential for loss of control in panic maneuvers.
- Only operators who are experienced in handling this type of vehicle and who are familiar with its handling characteristics under loaded conditions should ever get behind the wheel.
- Please also remember that seat belts are not optional. Not only is wearing a seat belt a law in most of the United States, it saves lives. According to NHTSA, eighty percent of those who died in single vehicle rollover accidents in 1999 were not buckled up.

Thank you for taking the time to read this important safety information. For further information on vehicle and tire safety, please see www.nhtsa.dot.gov and www.goodyear.com.

We apologize for any inconvenience this may cause you and thank you for your attention to this important matter. Your safety and continued satisfaction with our Company and our products is of the utmost importance to us.

Sincerely,

The Goodyear Tire & Rubber Company

- Copy -

TIRE PROCUREMENT/REPLACEMENT FORM GOODYEAR CUSTOMER SATISFACTION CAMPAIGN

Goodyear Retailer: Complete this form per instructions outlined in PSB#2002-07

Tire Replacement – Return completed form with tires for processing.

Tire Procurement – Fax completed form to 1-866-263-5778

Nonsig #:Claim/Invoice #:Date	ment tires.	Outlet Name:Outlet City:
Consumer Name: State Of Utah Motor Pool Street Address: Po Box 141152 City: Salt Lake Cty State.: UT Zip Code: 84114-1152 Phone: ()	ment tires. Section 2	Nonsig #: Claim/Invoice #: Date
City: _Salt Lake Cty State.: _UT zip Code: 84114-1152 Phone: () VEHICLE INFORMATION Year: 2000 Make: Dodge Model: Vehicle Miles/Kilometers: Vehicle Identification # (VIN): _2 _B _5 File_Copy LT245/75R16 LRE REPLACEMENT TIRE INFORMATION - must record DOT #'s of replacement tires. Product Code: Tire Size: Tire Type: DOT # 1: DOT # 4:	ment tires.	
Phone: ()	ment tires. Section 2	
VEHICLE INFORMATION Year:	ment tires.	
Year:	ment tires. Section 2	
Vehicle Miles/Kilometers:	ment tires. Section 2	
Vehicle Identification # (VIN): 2 B 5 File Copy LT245/75R16 LRE REPLACEMENT TIRE INFORMATION - must record DOT #'s of replacement tires. Product Code: Tire Size: Tire Type: DOT # 1: DOT # 2: DOT # 3: DOT # 4: Tire Quantity: REMOVAL TIRE INFORMATION - must record DOT #'s of removal tires. Tire Size: Tire Type: DOT # 1: DOT # 2:	Section 2	
LT245/75R16 LRE REPLACEMENT TIRE INFORMATION - must record DOT #'s of replacement tires. Product Code: Tire Size: Tire Type: DOT # 1: DOT # 2: Tire Quantity: Tire Quantity: Tire Type: PREMOVAL TIRE INFORMATION - must record DOT #'s of removal tires. Tire Size: Tire Type: DOT # 1: DOT # 2:	Section 2	venicie willes/kilometers:
Product Code:	Section 2	Vehicle Identification # (VIN): 2 B 5 File Copy
DOT # 1: DOT # 2: DOT # 2: DOT # 3: DOT # 3: DOT # 4: DOT # 4: DOT # 5: DOT # 7: DOT # 8: DOT	Section 2	LT245/75R16 LRE REPLACEMENT TIRE INFORMATION - must record DOT #'s of replacement tires.
DOT # 3: DOT # 4: DOT # 4: DOT # 5: DOT # 5: DOT # 5: DOT # 5: DOT # 6: DOT # 6: DOT # 6: DOT # 7: DOT # 1: DOT # 2: DOT		Product Code:Tire Size:Tire Type:
DOT # 5: Tire Quantity: Tire Quantity: Tire Size: DOT # 1: DOT # 2: DOT # 2:		DOT # 1: 0000000000000000000000000000000000
REMOVAL TIRE INFORMATION - must record DOT #'s of removal tires. Tire Size: Tire Type: DOT # 1: DOT # 2: DOT # 2:	Section 3	DOT # 3: DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Tire Size:Tire Type:	Section 3	DOT # 5:
DOT # 1: 0000000000000000000000000000000000	Section 3	REMOVAL TIRE INFORMATION - must record DOT #'s of removal tires.
	Section 3	Tire Size: Tire Type:
		DOT # 1: 0000000000000000000000000000000000
DOT # 3:		DOT # 3: DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
DOT # 5:		